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- Non-conductive ink.

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Field of the Invention

This invention relates to inks and their use in ink - jet printing.

Background of the Invention

The concept of piezoelectric ink –jet printing is based on the movement of a piezoelectric ceramic transducer when a voltage is applied to it. When the voltage is applied, the length of the ceramic decreases, creating a void which is filled with ink. When the voltage is removed, the ceramic expands to its full length and the excess ink is repelled, ejecting a drop of ink from the printhead. A fresh drop of link is expelled on demand.

inks for use in plezoelectric drop – on – demand ink- jet printing traditionally comprise a mixture of fatty acids, fatty esters and oil – soluble dyes. Such inks should be slow – drying, to preward loggling of the nozzles; this constraint results in the process being suitable only for surfaces where the rink may dry through absorption. On non – absorbent surfaces, the ink remains wet for an undesirably long portiod of time.

US - A - 4303924 discloses a radiation - cur able ink-jet ink comprising, in addition to a colourant and a conductive component, 0 to 90% of monofunctional polymerisable monomer and 5 to 80% of multifunctional polymerisable monomer. The colourant is a dye. The conductive component is oil - soluble. It is indicated that there may be 0% organic solvent, but all the given Examples contain more than 10% of such a solvent which, together with the high content of trifunctional monomer, provides a liquid phase in which the conductive component is soluble. If solvent were absent, there would be no medium for dissolution of the conductive component, and it is unlikely that the viscosity of the ink would be sufficiently low for inkiet printing. Nevertheless, the presence of organic solvent presents the problem that the ink may dry in an open nozzle. The ink must apparently be used in an inert gas atmosphere, which is a considerable disadvantage.

EP-A-0407054 discloses an ultra-violet jet ink comprising a curable adhesive thinned with solvents which, at least in the Examples, invariably include at least the organic solvent methyl ethyl ketone. This composition also presents the problem that the ink may dry in the nozzle.

EP – A – 0485039 describes an ink-jet inkwhich meets the given constraints but which avoids the use of volatile, flammable, environmentally – undesirable solvents, and can be used in air. That ink comprises a colourant, a polar conductive component and, as the or a major component of a least the fauid phase, one or more polymerisable monomers in which the conductive component is soluble.

Summary of the Invention

An ink according to the present invention is non-conductive, and is suitable for use in piezo-electric drop-on-demand systems. By compart-son with the ink described in EP-A-0465039, no conductive component is required, and the vis-cosity may be somewhat higher, e.g. up to 40 or 50 cP at 25°C; therefore, the novel composition may comprise a higher coburant content, providing enhanced contrast, and also an additional component that is a polymeric or other material having a thickening or other function, e.g. providing enhanced adhesion to a printed substrate.

An ink of the invention has a number of other desirable characteristics and advantages, which desirable characteristics and advantages, which are summarised below. Perhaps most importantly, links of the invention are suitable for all types of ink-jet printing, especially bubble jet or other drop—ondemand printing, and also flexographic and fithog—raphic printing, based on non-volatile momer molecules. Such monomer molecules are thermally—stable, non-flammable, low viscally liquids and exhibit low odour and low toxicity. These flequids are designed to replace all traditional volatile solvents and binders used in known ink-jet formulations. The ink may also be designed with these or a range of solvents and binders.

Description of the Invention

An ink-jet formulation of the invention will usually comprise mixtures of monomers possessing different degrees of functionality, including combinations of mono, di, tri and higher functionality material. Such materials are capable of being cured by the application of UV irradiation, for which purpose the formulation may contain a photoinitator and/or a photoactivator. Further, in addition to a colourant, the formulation may comprise conventional ingredients such as stabilisers, surfactants and wetting agents.

Upon printing, the droplet of ink is delivered to the substrate surface and converted to a dry film or dot by cross—linking or polymerising the monomer molecules by the action of an external energy source, adjacent to the printer, focused on the printing area. As an example, the external energy source may be a UV light source. The UV light source initiates the polymerisation process, which typically takes less than 0.5 sec. The preferred light source emits UV-A light only, e.g. at a wavelength of 315-400 nm, eliminating the need for extraction due to the production of coone found with UV-B or UV-C light sources.

The choice of materials is wide and will de pend on the application and properties required. As a means to highlight the principle, an liki—jet for mulation may be designed to provide high solvent resistance by incorporating a relatively large pro portion of higher functional monomer, thus pro during, once cured, a highly cross—linked insol—

A range of commercial monomers, e.g., having acrylic, vinyl or epoxy functional groups, photoinitiators and photoactivators is available and suitable for use in an ink-jet formulation, capable of polymerisation by UV light. The reaction may proceed through addition polymerisation; all reactants are converted to the final polymeric binder, leaving no by-product or trace of liquid. This reaction can proceed in two ways, either by a free-radical mechanism or by the formation of a cationic species.

Suitable monofuncional monomors that cure by a free redical mechanism include vinyl compounds and (meth)acrylic acid esters. Specific examples are octyl acrylate, decyl acrylate, nonyl-phenol ethoxylate acrylate, N-vinylpyrolidore, ethyl diglycol acrylate, isobornyl acrylate, ethyl-pacyl acrylate, isobornyl acrylate, ethyl-pacyl acrylate, isobornyl acrylate, ethyl-pacylate, jebnyl acrylate, polypropylene glycol monomethacrylate and 2-hydroxyethyl methacrylate.

Suitable monofunctional monomers that cure by a cationic mechanism include vinyl ethers, monofunctional cycloaliphatic epoxides and a pooxides. A specific example is isodecyl glycidyl ether.

It is preferred that some monofunctional monomer is present in the novel link, since such materials have low viscosity. However, such materials will not usually be the sole polymerisable component, since some cross—linking is desirable, in order that polymerisation leads rapidly to a dry ink. The amount of monofunctional monomer in the formulation may be up to 70%, e.g. 25 to 60%, by weight.

In order to provide a balance of proporties, the novel int will almost invariably include some difunctional material, e.g. in an amount of up to 70%, preferably 20 to 60%, more preferably 30 to 50%, by weight of the formulation. Lower difunctional monomer contents are associated with longer ink drying times.

Suitable difunctional monomers that cure by a free-radical mechanism include difunctional (meth)acrylate, desters, e.g. hexanediol di-(meth)acrylate, tetraethylene glycol diacrylate, polyethylene glycol diacrylate, polyethylene glycol diacrylates and triethylene glycol dimethacrylate. Suitable difunctional monomers that cure by a cationic mechanism include

triethylene glycol divinyl ether, 1,4-cyclohexanedimethanol divinyl ether, butanediol diglycidyl ether and difunctional cycloaliohatic epoxide resins.

Trifunctional monomers which may used in the invention include ethoxylated Irimethylolycopane triacrylate. If present (for the reasons given above), tri – or higher functional components will usually comprise up to 10% by weight of the formulation.

The lower functional monomers comprise at least the major component of the liquid phase. The total content of polymerisable monomers in the ink will usually be 50 to 95%, e.g. at least 70% and often at least 80%, by weight of the formulation.

Suitable photoinitiators, especially for freeradiad curing, include 2 - hydroxy 2- methyl-1-phenylpropan -1 - one, acrylic letones, 1hydroxycyclohoxyl phenyl ketone, 2-methyl -1 -(4-(methyltho)phenyl) 2- penyphenylpropanone, 2,2 - dimethoxy - 1,2 - diphenylethan -1 - one, berzophenone, isopropythiloxanthone and pphenylbenzophenone. A photoinitiator suitable for the cationic curing mechanism is a tirarylsul-

Suitable photoactivators and photosynergists include ethyl 4 - (dimethylamino)benzoate, N-methyldiethanolamine and 2-ethylhexyl dimethylaminobenzoate. Such materials will generally be required only for free-radical curing.

phonium hexafluoroantimonate salt.

The choice of colourant for a monomer - based ink-jet in its important, but it is possible to produce either a dye-based monomer ink or a disperse pigmented monomer - based ink of the invention. The use of pigment can provide feater curing, reflecting faster printing and enhanced solvent resistance.

A range of colours can be achieved, including black. The problem with black UV curable inks is the strong absorbence of light preventing successful curing or polymerisation. A black ink of the invention may comprise a mixture of dyes of different colours, which allows UV light at a discrete wavelength to penetrate and to initiate polymerisation, to produce a black—coloured film.

Suitable colourants include carbon black pigment, titanium dioxide pigment, ink-jet dyes including metal azo complex dyestuffs and mixtures of coloured dyestuffs. The colourant may be present in dispersion, if necessary in the form of particles coated with a material, e.g. a polymer, that is compatible with the liquid phase components.

Further, in addition to a colourant, the formulation may comprise conventional ingredients such as stabilisers, surfactants, wetting agents, polymers and viscosity modifiers.

The additional component may be a polymer incorporated in order to increase the viscosity of 5

the monomer blend, but may also be used to improve the adhesion and mechanical properties of the printed droplet. The range of suitable polymers is vast: suitable polymers include polymity butyral, nitrocellulose, polyketones, polyamides, polyesters, and acrylic materials. The amount of this component in the formulation is, for example, 1 to 25%, e.a. about 5% by weight.

Alternatively, an ink-jet formulation of the invention may comprise a combination of low molecular weight multi-functional ethylenically-unsaturated or epoxy har-ctional prepolymens with low viscosity monomers of various functionalities. Such materials are capable of being cross—inked by the application of ultraviolet light, for which purpose the formulation may contain a photoinitiator and/or a photoactivietor.

A wide range of commercial prepolymers, e.g., alwing acrylic, vinyl, thiol or epoxy functional groups, photoinitiators and photoactivators is available. Such materials are suitable for use in an ink-jet formulation, capable of polymerisation by UV light. The reaction may proceed through addition polymerisation; all the reactants are converted to the final polymeric binder, leaving no byproducts or trace of ligid. This reaction can proceed in two ways, either by a free -radical mechanism or by the formation of an ionic specie.

Suitable prepolymers which may react through the free -radical polymerisation include epoxy ac-rylates, polyester acrylates and polyurethane ac-rylates. Suitable prepolymers which may cross-finek through a catlonic mechanism include cycloaliphatic epoxides, and multifunctional vinyl ethers.

Cationic – polymerisable formulations of the type described above may also include hydroxyl – containing materials that copolymerise with the epoxide materials by acting as chain - transfer agents, improving the formulation cure speed. These materials may also be used to improve the floxibility of the final cured material.

It is also possible to combine the use of cationic and free -radical reactive materials in the same formulation. Such a hybrid system can show improved cure speed over purely cationic systems. The hybrid system also possesses better mechanical properties, e.g. with respect to adhesion and abrasion resistance, in the cured state than the free radical systems alone.

By way of illustration of the present invention, either Example given in EP -A -0485039 is modified by substituting the KSCN by 5% polyvinyl butvral. Claims

- A non-conductive ink comprising a colourant and, as a major component of the liquid phase, one or more polymerisable monomers.
- An ink according to claim 1, which comprises 50 to 95% by weight of polymerisable monomers.
- An ink according to claim 1 or claim 2, which comprises, by weight thereof, up to 70% monofunctional monomer, up to 70% diffunc tional monomer, and 0 to 10% tri— or higher functional monomer.
- An ink according to claim 3, which comprises 25 to 60% by weight monofunctional monomer and 20 to 60% by weight difunctional monoomer.
- An ink according to any preceding claim, which is UV - A light - curable.
- An ink according to any preceding claim, which comprises a photoinitiator and, option – ally, a photoactivator.
- An ink according to claim 6, which comprises
 to 10% by weight photoinitiator and 0 to 5% by weight photoactivator.
 - An ink according to any preceding claim, which additionally comprises a polymeric or further polymerisable component adapted to provide increased viscosity.
 - An ink according to claim 8, which comprises a cationic – curable polymerisable component.
 - An ink according to any preceding claim, which comprises 0.5 to 5% by weight of colourant.
- 45 11. An ink according to any preceding claim wherein the colourant is black.
 - An ink according to any preceding claim, wherein the colourant is a dispersed pigment.
 - 13. An ink according to any preceding claim, which contains no more than a minor propor – tion of non-polymerisable volatile organic solvent.
 - An ink according to claim 13, which contains no volatile organic solvent.

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15. A method of printing a substrate by piezoelectric drop-on-demand ink-jet printing, in which the ink-jet ink is as defined in any preceding claim.

EP 92 30 9263

	DOCUMENTS CONSIDER		γ		
Category	Citation of document with indicat of relevant passage	ion, where appropriate,	Relevant to cinim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)	
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THE HAGUE		19 FEBRUARY 1993		CATURLA VICENTE V	
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O : non	-written disclosure rmediate document	A : member of the s document	ame patent fami	ly, corresponding	